L Number Hits   Search Text   DB   Time stamp	3:58 2:56 6:53 6:52 3:01 3:57 6:50 6:50 6:51 6:52
CTS978952")).PN   memory same scrub\$4   me	3:58 2:56 6:53 6:52 3:01 3:57 6:50 6:50 6:51 6:52
- 249 memory same scrub\$4 same parallel uSPAT 2004/06/21 1 memory same scrub\$4 same (parallel and concurrent\$2)	2:56 6:53 6:52 3:01 3:57 6:50 6:50 6:51 6:52
15	2:56 6:53 6:52 3:01 3:57 6:50 6:50 6:51 6:52
- 1 memory same scrub\$4 same (parallel and concurrent\$2) - 19 memory same scrub\$4 same (parallel or concurrent\$2) - 30 714/5,6,718.ccls. and scrub\$4 - 24 714/5,6,718.ccls. and (memory same scrub\$4) - 23 714/5,6,718.ccls. and (memory same scrub\$4) - 23 714/6.ccls. and (memory same scrub\$4) - 23 memory same scrub\$4 same scheduler - 96 714/\$,ccls. and scrub\$4 - 16 (plurality with memory) same scrubbing - 45 memory same scrub\$4 same (parallel or concurrent\$2) - 3 memory same scrub\$4 same (parallel or concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 29 DUT with (memory adj module) - 29 DUT with (memory adj module) - 2004/06/21 1 USPAT; USPAT; USPGPUB; EFO; JPO; DERWENT; IBM TOB	6:52 3:01 3:57 6:50 6:50 6:51 6:52
- 19 memory same scrub\$4 same (parallel or concurrent\$2) - 30 714/5,6,718.ccls. and scrub\$4 - 24 714/5,6,718.ccls. and (memory same scrub\$4) - 25 714/64.ccls. and (memory same scrub\$4) - 26 memory same scrub\$4 same scheduler - 27 memory same scrub\$4 same scheduler - 36 (plurality with memory) same scrubbing - 45 memory same scrub\$4 same (parallel or concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 45 memory same scrub\$4 same (parallel and concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 45 memory same scrub\$4 same (parallel and concurrent\$2) - 5 memory same scrub\$4 same (parallel and concurrent\$2) - 6 memory same scrub\$4 same (parallel and concurrent\$2) - 7 memory same scrub\$4 same (parallel and concurrent\$2) - 8 memory same scrub\$4 same (parallel and concurrent\$2) - 9 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2) - 11 memory same scrub\$4 same (parallel and concurrent\$2) - 12 memory same scrub\$4 same (parallel and concurrent\$2) - 13 memory same scrub\$4 same (parallel and concurrent\$2) - 14 memory same scrub\$4 same (parallel and concurrent\$2) - 15 memory same scrub\$4 same (parallel and concurrent\$2) - 16 memory same scrub\$4 same (parallel and concurrent\$2) - 17 memory same scrub\$4 same (parallel and concurrent\$2) - 18 memory same scrub\$4 same (parallel and concurrent\$2) - 19 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2) - 18 memory same scrub\$4 same (parallel and concurrent\$2) - 19 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2) - 10 memory same scrub\$4 same (parallel and concurrent\$2] - 10 memory same scrub\$4 same (parallel and concurrent\$2]	3:01 3:57 6:50 6:50 6:51 6:52
- 20 concurrent\$2) - 24 714/5,6,718.ccls. and scrub\$4 - 24 714/5,6,718.ccls. and (memory same scrub\$4) - 25 roub\$4) - 27 roup same scrub\$4 same scrub\$4) - 28 roup same scrub\$4 same scrub\$4 - 29 roup same scrub\$4 same scrubbing - 29 roup same scrub\$4 same (parallel or concurrent\$2) - 3 roup same scrub\$4 same (parallel and concurrent\$2) - 3 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 29 roup same scrub\$4 same (parallel and concurrent\$2) - 2004/06/21 loup spart same scrub\$4 same (parallel and concurrent\$2) - 2004/06/21 loup spart same scrub\$4 same scrub	3:01 3:57 6:50 6:50 6:51 6:52
- 30 714/5,6,718.ccls. and scrub\$4 714/5,6,718.ccls. and (memory same scrub\$4) 714/5,6,718.ccls. and (memory same scrub\$4) USPAT 2004/09/29 1 2004/09/29 1 2004/09/29 1 2004/09/29 1 2004/09/29 1 2004/09/29 1 2004/09/29 1 2004/06/21 2004/06/21 2004/06/21	3:57 6:50 6:50 6:51 6:52
- 24 714/5,6,718.ccls. and (memory same scrub\$4) - 23 714/764.ccls. and (memory same scrub\$4) - 24 714/56.ccls. and (memory same scrub\$4) - 25 memory same scrub\$4 same scheduler - 26 714/\$.ccls. and scrub\$4 - 16 (plurality with memory) same scrubbing - 27 memory same scrub\$4 same (parallel or concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 29 DUT with (memory adj module) - 29 DUT with (memory adj module) - 20 DUT with (memory adj module) - 20 USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	3:57 6:50 6:50 6:51 6:52
Scrub\$4)	6:50 6:50 6:51 6:52
- 23 714/764.ccls. and (memory same scrub\$4) - 2 memory same scrub\$4 same scheduler - 96 714/\$.ccls. and scrub\$4 - 16 (plurality with memory) same scrubbing - 45 memory same scrub\$4 same (parallel or concurrent\$2) - 3 memory same scrub\$4 same (parallel and concurrent\$2) - 29 DUT with (memory adj module) - 29 DUT with (memory adj module) - 2004/06/21 1 USPAT 2004/06/21 1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6:50 6:51 6:52 6:52
- 2 memory same scrub\$4 same scheduler 714/\$.ccls. and scrub\$4 USPAT USPAT 2004/06/21 1 2004/06/21 1 2004/06/21 1 2004/06/21 1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	6:50 6:51 6:52 6:52
- 96 714/\$.ccls. and scrub\$4 (plurality with memory) same scrubbing USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6:51 6:52
- 16 (plurality with memory) same scrubbing USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6:52
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	6:52
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 45 memory same scrub\$4 same (parallel or concurrent\$2)  - 3 memory same scrub\$4 same (parallel and concurrent\$2)  - 3 memory same scrub\$4 same (parallel and concurrent\$2)  - 29 DUT with (memory adj module)    IBM_TDB	
- 45 memory same scrub\$4 same (parallel or concurrent\$2)  - 3 memory same scrub\$4 same (parallel and concurrent\$2)  - 3 memory same scrub\$4 same (parallel and concurrent\$2)  - 29 DUT with (memory adj module)  - 29 DUT with (memory adj module)  - 3 memory same scrub\$4 same (parallel and USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
concurrent\$2)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7.25
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7.25
- 3 memory same scrub\$4 same (parallel and concurrent\$2) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	7.25
concurrent\$2)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; IBM_TDB	7.25
EPO; JPO; DERWENT; IBM_TDB  DUT with (memory adj module)  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
DUT with (memory adj module)  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 29 DUT with (memory adj module) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
EPO; JPO; DERWENT; IBM TDB	7:28
DERWENT; IBM TDB	
IBM TDB	
	7:49
concurrent\$3) US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
- 33 puente.xa. and memory USPAT; 2004/06/21 1	7:39
US-PGPUB;	
EPO; JPO;	
DERWENT;	
	7.40
- 1457 test\$3 with ROM with RAM USPAT; 2004/06/21 1 US-PGPUB;	1:49
EPO; JPO;	
DERWENT;	
IBM TDB	
- 305 714/\$.ccls. and test\$3 with ROM with RAM USPAT; 2004/06/21 1	7:45
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	•
- 208 714/\$.ccls. and (test\$3 adj memory) same USPAT; 2004/06/21 1	7:50
(parallel or concurrent\$3) US-PGPUB;	
EPO; JPO;	
DERWENT;	
	7.55
- 12 711/\$.ccls. and (test\$3 adj memory) same USPAT; 2004/06/21 1 (parallel or concurrent\$3) US-PGPUB;	1:55
EPO; JPO;	
DERWENT;	
IBM TDB	l
- 1 ECC with RAM with scrub\$4 USPAT; 2004/06/21 1	7:56
US-PGPUB;	
EPO; JPO;	,,,,,
DERWENT;	
IBM TDB	

-	535		USPAT;	2004/06/21 17:57
		concurrent\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	l 0	(test\$3 adj memory) same (parallel or	USPAT;	2004/06/21 18:00
		concurrent\$3) same scrub\$4	US-PGPUB;	2004/00/21 10:00
•			EPO; JPO;	
	İ		DERWENT;	
			IBM TDB	
-	12		USPĀT;	2004/06/21 17:58
		with memory	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	2642	(marallal or consument(2) some complete	IBM_TDB	2004/06/21 12 22
	2042	(parallel or concurrent\$3) same scrub\$4	USPAT; US-PGPUB;	2004/06/21 18:02
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
_	9	714/5,6,718,764.ccls. and (parallel or	USPAT;	2004/06/22 12:51
		concurrent\$3) same scrub\$4	US-PGPUB;	111,11,11
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	532	1 1 14	USPAT;	2004/06/21 18:10
}	1	with memory	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	31	"5383157"	USPAT;	2004/06/22 15:23
			US-PGPUB;	2004/00/22 13.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-		ECC and scub\$4	USPĀT	2004/06/22 09:21
-	256	ECC and scrub\$4	USPAT;	2004/06/22 09:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	96	ECC same memory same scrub\$4	USPAT;	2004/06/22 09:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	4	((ECC adj code) with memory) same scrub\$4	USPAT;	2004/06/22 10:03
1			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	7	(ECC adj code)same scrub\$4	USPAT;	2004/06/22 10:09
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	_		IBM_TDB	
-	2	(code adj array) same scrub\$4	USPAT;	2004/06/22 10:08
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	8	(error adj code) same scrub\$4	USPAT;	2004/06/22 12:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	(error adj code) same memory adj line	USPAT;	2004/06/22 12:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
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-	202	714/764.ccls.	USPAT;	2004/06/22 13:21
			US-PGPUB;	
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-	1207	714/6.ccls.	USPAT;	2004/06/22 12:52
ŀ	i		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
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-	577	714/5.ccls.	USPAT;	2004/06/22 12:52
			US-PGPUB;	
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			IBM TDB	
-	2632	714/718.ccls.	USPĀT;	2004/06/22 12:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	22	714/764.ccls. and scrubbing	USPAT;	2004/06/22 13:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
_	89	714/5,6,718,764.ccls. and @pd>20040622	USPAT	2004/09/29 13:59
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